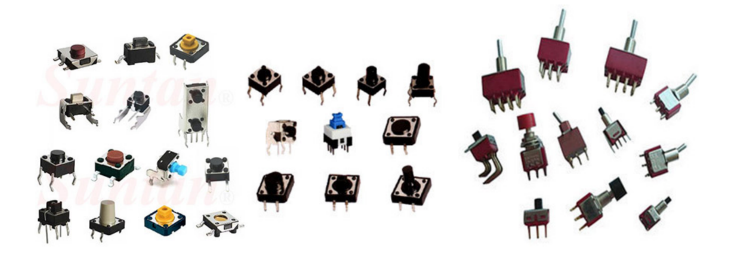
Switch

Introduction

A switch is a small lever or button. It's an electrical device having at least **two states**, ON (the closed state) or OFF (the open state).

Ideally, a switch device has zero impedance when closed and infinite impedance when open. The switches on the back of printers and on expansion boards are called DIP switches.

A switch that has just two positions is called a toggle switch.A "click switch" is called SPST switch.



Some Refs?

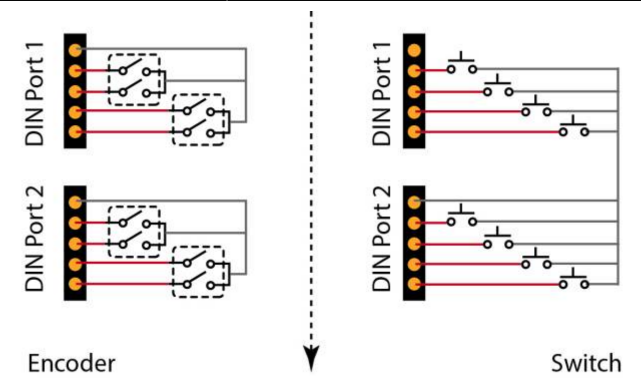
There is thousands of switches, describing them here would be impossible.

You should have a look to Switch Choosing Guide

Connection

Switch

1/2



Matrix Design

DOUT Port 1			
2			▶
~	┍╋╦┶┥┌╇╦┶┥┌╇╦┶┥┌╇╦┶┥╷╇╦┶┥		
ort		100	┍╺┶╺
DIN Port 2		N 0 00	, ▶, ₀-₀-₀
		100	
ort 1		1000	, ▶ = •
DIN Port		N 0 0	, ▶ = =
			┍┝╡

From: http://midibox.org/dokuwiki/ - **MIDIbox**

Permanent link: http://midibox.org/dokuwiki/doku.php?id=switch

Last update: 2016/07/10 23:59

